Application No.: 10/713,601

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in

the application:

Listing of Claims:

1. (currently amended) A wireless transmit/receive unit (WTRU) comprising:

a plurality of receivers, each configured to receive and process wireless

communication signals and to produce respective received signal versions of a

wireless communication intended for reception by the WTRU;

an interface coupled to the receivers configured to combine respective

received signal versions of a wireless communication and to produce a combined

version of the wireless communication:

a selectively controllable power supply unit configured to power each of the

receivers: and

a control unit coupled with the receivers, the interface and the power supply

unit and configured to monitor predetermined parameters to thereby selectively

control the powering of the receivers based on predetermined thresholds such that

selected receivers are not powered under predetermined conditions when it is

desirable to limit energy consumption; and

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a primary receiver that is powered in a manner not controlled by the control

unit and a secondary receiver that is powered in a manner controlled by the control

unit.

2. (previously presented) The WTRU according to claim 1 wherein the

interface includes received signal power monitoring circuitry configured to output a

received signal power indication and the control unit is configured to utilize a

predetermined received signal power level as one threshold for controlling the

powering of the receivers such that at least one receiver is not powered when the

received signal power indication output by the interface exceeds the received signal

power level threshold.

3. (previously presented) The WTRU according to claim 2 wherein the

interface includes received signal Quality of Service (QoS) monitoring circuitry

configured to output a received signal QoS indication and the control unit is

configured to utilize a predetermined received signal QoS level as one threshold for

controlling the powering of the receivers such that at least one receiver is not

powered when the QoS indication output by the interface exceeds the received

signal QoS level threshold.

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4. (previously presented) The WTRU according to claim 3 wherein the

control unit is configured to utilize a predetermined combination of received signal

power level and received signal QoS level as one threshold for controlling the

powering of the receivers such that at least one receiver is not powered when the

combination of the received signal power and QoS indications output by the

interface exceeds the received signal combination threshold.

5. (previously presented) The WTRU according to claim 1 wherein the

interface includes received signal Quality of Service (QoS) monitoring circuitry

configured to output a received signal QoS indication and the control unit is

configured to utilize a predetermined received signal QoS level as one threshold for

controlling the powering of the receivers such that at least one receiver is not

powered when the QoS indication output by the interface exceeds the received

signal QoS level threshold.

6. (previously presented) The WTRU according to claim 1 wherein the

power supply unit is adapted for one or more batteries and includes a battery

charge monitoring device configured to output a battery charge indication and the

control unit is configured to utilize a predetermined charge level as one threshold

for controlling the powering of the receivers such that at least one receiver is not

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powered when the charge indication output by the power supply unit falls below the

charge level threshold.

7. (previously presented) The WTRU according to claim 6 wherein the

power supply unit includes a battery.

8. (previously presented) The WTRU according to claim 6 wherein the

power supply unit includes a line-in power input and is configured to output an

override signal when power is supplied via the line-in input and the control unit is

configured to maintain power to all receivers in response to receiving the override

signal from the power supply unit.

9. (canceled)

10. (previously presented) The WTRU according to claim 1 configured as a

mobile unit for use in a Code Division Multiple Access (CDMA) wireless

communication system.

11. (previously presented) The WTRU according to claim 1 wherein the

control unit and the interface are implemented on an application specific integrated

circuit (ASIC).

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12. (currently amended) In a wireless transmit/receive unit (WTRU)

having a plurality of receivers, each configured to receive and process wireless

communication signals and to produce respective received signal versions of a

wireless communication intended for reception by the WTRU, an interface coupled

to the receivers configured to combine respective received signal versions of a

wireless communication and produce a combined version of the wireless

communication and a power supply unit for powering each of the receivers, a power

conservation, the method comprising:

using the interface and the power supply unit to monitor predetermined

parameters; and

selectively controlling the powering of the receivers based on predetermined

thresholds such that selected receivers are not powered under predetermined

conditions when it is desirable to limit energy consumption, wherein the WTRU has

a primary receiver and a secondary receiver, further comprising maintaining the

powering of the primary receiver irrespective of predetermined thresholds and

selectively controlling the powering of the secondary receiver based on the

predetermined thresholds such that the secondary receiver is not powered under

predetermined conditions when it is desirable to limit energy consumption.

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13. (original) The method according to claim 12 including monitoring

received signal power and utilizing a predetermined received signal power level as

one threshold for controlling the powering of the receivers such that at least one

receiver is not powered when the monitored received signal power exceeds the

received signal power level threshold.

14. (original) The method according to claim 13 including monitoring

received signal Quality of Service (QoS) and utilizing a predetermined received

signal QoS level as one threshold for controlling the powering of the receivers such

that at least one receiver is not powered when the monitored QoS exceeds the

received signal QoS level threshold.

15. (original) The method according to claim 14 including utilizing a

predetermined combination of received signal power level and received signal QoS

level as one threshold for controlling the powering of the receivers such that at least

one receiver is not powered when the combination of the monitored received signal

power and QoS exceeds the received signal combination threshold.

16. (original) The method according to claim 12 including monitoring

received signal Quality of Service (QoS) and utilizing a predetermined received

signal QoS level as one threshold for controlling the powering of the receivers such

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that at least one receiver is not powered when the monitored QoS exceeds the

received signal QoS level threshold.

17. (original) The method according to claim 12, wherein the power supply

unit is adapted for one or more batteries, including monitoring battery charge and

utilizing a predetermined charge level as one threshold for controlling the powering

of the receivers such that at least one receiver is not powered when the monitored

battery charge falls below the charge level threshold.

18. (original) The method according to claim 17, wherein the power supply

unit includes a line-in power input, further comprising generating an override

signal when power is supplied via the line-in input and maintaining power to all

receivers in response to the override signal generation.

19. (canceled)

20. (original) The method according to claim 12, wherein the WTRU is a

mobile unit, further comprising using the WTRU for wireless communication in a

Code Division Multiple Access (CDMA) wireless communication system.

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